

Appl. No. 10/726,133
Amdt. dated August 8, 2005
Reply to Office action of May 6, 2005

In the Specification:

Page 4, line 20 - page 5, line 12, please amend the paragraph as follows:

Each bracket (10) is composed of a fan-shaped plate (13) with an inner fan-shaped opening (not numbered), multiple optional flanges (not numbered), multiple collars (12, 131), multiple slots (132), a vertical socket (11) and two ends (not numbered). The fan-shaped plate (13) has an arced upper edge and two side edges. Multiple flanges are extendedly formed on the arced upper edge, the two side edges and around the inner fan-shaped opening. The multiple collars on one bracket (10) comprise multiple first collars (131) and a second collar (12) that align respectively with the collars (12, 131) on the other bracket (10). The first collars (131) are in a line, are evenly spaced above the inner fan-shaped opening near the arced upper edge, protrude from one side of the plate (13) and correspond to the longitudinal members of the rack (23) and each has a free end. One first collar (131) is defined at each end of the bracket (10). The second collar (12) is defined in the fan-shaped plate (13) below the inner fan-shaped opening near a joint of the two side edges on the fan-shaped plate (13). The multiple slots (132) are defined in the flange on the arced upper edge, extend respectively to the free ends of the first collars (131) and

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extend inward to communicate respectively with the first collars
(131). The vertical socket (11) is formed at the joint of the
side edges of the fan-shaped plate (13).